

FILEID**EDF

E 4

| | | |
|-----------|----------|-----------|
| EEEEEEEEE | DDDDDDDD | FFFFFFF |
| EEEEEEEEE | DDDDDDDD | FFFFFFF |
| EE | DD | DD FF |
| EEEEEEEEE | DD | DD FFFFFF |
| EEEEEEEEE | DD | DD FFFFFF |
| EE | DD | DD FF |
| EEEEEEEEE | DDDDDDDD | FF |
| EEEEEEEEE | DDDDDDDD | FF |

....

| | | | |
|------|------|---------|----------|
| MM | MM | AAAAAA | PPPPPPPP |
| MM | MM | AAAAAA | PPPPPPPP |
| MMMM | MMMM | AA | AA PP PP |
| MMMM | MMMM | AA | AA PP PP |
| MM | MM | AA | AA PP PP |
| MM | MM | AA | AA PP PP |
| MM | MM | AA | PPPPPPPP |
| MM | MM | AA | PPPPPPPP |
| MM | MM | AAAAAAA | PP |
| MM | MM | AAAAAAA | PP |
| MM | MM | AA | AA PP |
| MM | MM | AA | AA PP |
| MM | MM | AA | AA PP |
| MM | MM | AA | AA PP |

vi
St
IM
IM
Nu
Nu
Nu
Nu
Nu
Nu
Nu
Us
Nu
IM
Ma
Es

Pe
--

To

Us

To

Nu

11

A

LI

..

LI

ED

PS

PS

PS

 ! Object Module Synopsis !

| Module Name | Ident | Bytes | File | Creation Date | Creator |
|---------------|---------|-------|-------------------------------------|-------------------|--------------------------|
| EDF | V04-000 | 4762 | -\$255\$DUA28:[EDF.OBJ]EDF.OLB:1 | 16-Sep-1984 01:22 | VAX-11 Pascal V2.4-277 |
| EDFCONST | V04-000 | 0 | -\$255\$DUA28:[EDF.OBJ]EDF.OLB:1 | 16-Sep-1984 00:41 | VAX-11 Pascal V2.4-277 |
| EDFTYPE | V04-000 | 0 | -\$255\$DUA28:[EDF.OBJ]EDF.OLB:1 | 16-Sep-1984 00:42 | VAX-11 Pascal V2.4-277 |
| EDFVAR | V04-000 | 15797 | -\$255\$DUA28:[EDF.OBJ]EDF.OLB:1 | 16-Sep-1984 00:42 | VAX-11 Pascal V2.4-277 |
| EDFEXTERN | V04-000 | 0 | -\$255\$DUA28:[EDF.OBJ]EDF.OLB:1 | 16-Sep-1984 00:45 | VAX-11 Pascal V2.4-277 |
| EDFCHF | V04-000 | 2052 | -\$255\$DUA28:[EDF.OBJ]EDF.OLB:1 | 16-Sep-1984 00:48 | VAX-11 Pascal V2.4-277 |
| EDFUTIL | V04-000 | 6124 | -\$255\$DUA28:[EDF.OBJ]EDF.OLB:1 | 16-Sep-1984 00:51 | VAX-11 Pascal V2.4-277 |
| EDFASK | V04-000 | 60431 | -\$255\$DUA28:[EDF.OBJ]EDF.OLB:1 | 16-Sep-1984 00:56 | VAX-11 Pascal V2.4-277 |
| EDFSHOW | V04-000 | 7335 | -\$255\$DUA28:[EDF.OBJ]EDF.OLB:1 | 16-Sep-1984 01:05 | VAX-11 Pascal V2.4-277 |
| EDFDESIGN | V04-000 | 10414 | -\$255\$DUA28:[EDF.OBJ]EDF.OLB:1 | 16-Sep-1984 01:10 | VAX-11 Pascal V2.4-277 |
| EDFFUNCS | V04-000 | 6619 | -\$255\$DUA28:[EDF.OBJ]EDF.OLB:1 | 16-Sep-1984 01:17 | VAX-11 Pascal V2.4-277 |
| EDF\$TABLES | V04-000 | 5786 | -\$255\$DUA28:[EDF.OBJ]EDF.OLB:1 | 16-Sep-1984 00:33 | VAX-11 Bliss-32 V4.0-742 |
| EDF\$TERM | V04-000 | 561 | -\$255\$DUA28:[EDF.OBJ]EDF.OLB:1 | 16-SEP-1984 00:32 | VAX/VMS Macro V04-00 |
| EDF\$GRAPH | V04-000 | 3985 | -\$255\$DUA28:[EDF.OBJ]EDF.OLB:1 | 16-Sep-1984 00:39 | VAX-11 Bliss-32 V4.0-742 |
| EDFMSG | 0 | 42 | -\$255\$DUA28:[EDF.OBJ]EDF.OLB:1 | 16-SEP-1984 00:32 | VAX-11 Message V04-00 |
| CLISINTERFACE | V04-000 | 516 | -\$255\$DUA28:[SYSLIB]STARLET.OLB:2 | 16-Sep-1984 00:32 | VAX-11 Bliss-32 V4.0-742 |
| CLISGLOBALS | V04-000 | 0 | -\$255\$DUA28:[SYSLIB]STARLET.OLB:2 | 15-SEP-1984 23:38 | VAX/VMS Macro V04-00 |
| SYSSP1_VECTOR | V04-000 | 0 | -\$255\$DUA28:[SYSLIB]STARLET.OLB:2 | 16-SEP-1984 00:40 | VAX/VMS Macro V04-00 |
| FDLSHR | V04-000 | 0 | -\$255\$DUA28:[SYSLIB]FDLSHR.EXE:1 | 16-SEP-1984 04:13 | VAX-11 Linker V04-00 |
| LBRSHR | V04-000 | 0 | -\$255\$DUA28:[SYSLIB]LBRSHR.EXE:1 | 16-SEP-1984 04:16 | VAX-11 Linker V04-00 |
| LIBRTL | V04-000 | 0 | -\$255\$DUA28:[SYSLIB]LIBRTL.EXE:1 | 16-SEP-1984 04:00 | VAX-11 Linker V04-00 |
| SCRSHR | V04-000 | 0 | -\$255\$DUA28:[SYSLIB]SCRSHR.EXE:1 | 16-SEP-1984 04:04 | VAX-11 Linker V04-00 |
| PASRTL | V04-000 | 0 | -\$255\$DUA28:[SYSLIB]PASRTL.EXE:1 | 16-SEP-1984 04:07 | VAX-11 Linker V04-00 |

! Image Section Synopsis !

| Cluster | Type | Pages | Base Addr | Disk | VBN | PFC | Protection and Paging | Global Sec. Name | Match | Majorid | Minorid |
|-----------------|------|-------|--------------|------|-----|-----|-----------------------|------------------|------------|------------|---------|
| DEFAULT_CLUSTER | 0 | 1 | 00000200 | | 2 | 0 | READ WRITE | COPY ON REF | | | |
| | 0 | 19 | 00000400 | | 0 | 0 | READ WRITE | DEMAND ZERO | | | |
| | 0 | 12 | 00002A00 | | 3 | 0 | READ WRITE | COPY ON REF | | | |
| | 0 | 212 | 00004200 | | 15 | 0 | READ ONLY | | | | |
| | 0 | 1 | P-0001EA00 | | 227 | 0 | READ WRITE | COPY ON REF | | | |
| | 0 | 2 | 0001EC00 | | 228 | 0 | READ WRITE | FIXUP VECTORS | | | |
| | 253 | 20 | 7FFF800 | | 0 | 0 | READ WRITE | DEMAND ZERO | | | |
| FDLSHR | 3 | 40 | 00000000-R | | 0 | 0 | READ ONLY | | FDLSHR_001 | LESS/EQUAL | 1 0 |
| | 4 | 13 | 00005000-R | | 0 | 0 | READ WRITE | COPY ON REF | FDLSHR_002 | LESS/EQUAL | 1 0 |
| | 4 | 1 | P-00006A00-R | | 0 | 0 | READ WRITE | COPY ON REF | FDLSHR_003 | LESS/EQUAL | 1 0 |
| | 2 | 2 | 00006C00-R | | 0 | 0 | READ WRITE | FIXUP VECTORS | FDLSHR_004 | LESS/EQUAL | 1 0 |
| LBRSHR | 1 | 1 | 00000000-R | | 0 | 0 | READ ONLY | | LBRSHR_001 | LESS/EQUAL | 2 9 |
| | 2 | 3 | 00000200-R | | 0 | 0 | READ WRITE | COPY ON REF | LBRSHR_002 | LESS/EQUAL | 2 9 |
| | 2 | 54 | 00000800-R | | 0 | 0 | READ ONLY | | LBRSHR_003 | LESS/EQUAL | 2 9 |
| | 4 | 1 | 00007400-R | | 0 | 0 | READ WRITE | COPY ON REF | LBRSHR_004 | LESS/EQUAL | 2 9 |
| LIBRTL | 3 | 111 | 00000000-R | | 0 | 0 | READ ONLY | | LIBRTL_001 | LESS/EQUAL | 1 11 |
| | 4 | 1 | 0000DE00-R | | 0 | 0 | READ WRITE | DEMAND ZERO | LIBRTL_002 | LESS/EQUAL | 1 11 |
| SCRSHR | 3 | 14 | 00000000-R | | 0 | 0 | READ ONLY | | SCRSHR_001 | LESS/EQUAL | 1 2900 |
| | 4 | 1 | 00001C00-R | | 0 | 0 | READ WRITE | COPY ON REF | SCRSHR_002 | LESS/EQUAL | 1 2900 |
| | 2 | 1 | 00001E00-R | | 0 | 0 | READ WRITE | FIXUP VECTORS | SCRSHR_003 | LESS/EQUAL | 1 2900 |
| PASRTL | 4 | 1 | 00000000-R | | 0 | 0 | READ WRITE | COPY ON REF | PASRTL_001 | LESS/EQUAL | 1 100 |
| | 3 | 50 | 00000200-R | | 0 | 0 | READ ONLY | | PASRTL_002 | LESS/EQUAL | 1 100 |
| | 4 | 1 | P-00006600-R | | 0 | 0 | READ WRITE | COPY ON REF | PASRTL_003 | LESS/EQUAL | 1 100 |
| | 2 | 1 | 00006800-R | | 0 | 0 | READ WRITE | FIXUP VECTORS | PASRTL_004 | LESS/EQUAL | 1 100 |

Key for special characters above:

! R - Relocatable !
! P - Protected !

+-----+
! Program Section Synopsis !
+-----+

| Psect Name | Module Name | Base | End | Length | Align | Attributes |
|--------------------|---------------|----------|----------|------------|----------------|--|
| \$GLOBALS | EDF\$TABLES | 00000200 | 00000228 | 0000002C (| 44.) LONG 2 | NOPIC,USR,CON,REL,LCL,NOSHR,NOEXE, RD, WRT,NOVEC |
| | | 00000200 | 00000228 | 0000002C (| 44.) LONG 2 | |
| \$LOCAL | EDF\$VAR | 0000022C | 00003F9F | 00003D74 (| 15732.) LONG 2 | PIC,USR,CON,REL,LCL,NOSHR,NOEXE, RD, WRT,NOVEC |
| | | 0000022C | 00003F9F | 00003D74 (| 15732.) LONG 2 | |
| \$OWNS | EDF\$GRAPH | 00003FA0 | 00003FAB | 0000000C (| 12.) LONG 2 | NOPIC,USR,CON,REL,LCL,NOSHR,NOEXE, RD, WRT,NOVEC |
| | | 00003FA0 | 00003FAB | 0000000C (| 12.) LONG 2 | |
| EDF\$TERM_DATABASE | EDF\$TERM | 00003FAC | 0000408B | 000000E0 (| 224.) LONG 2 | NOPIC,USR,CON,REL,LCL,NOSHR,NOEXE, RD, WRT,NOVEC |
| | | 00003FAC | 0000408B | 000000E0 (| 224.) LONG 2 | |
| \$CODE | EDF | 00004200 | 0001C012 | 00017E13 (| 97811.) LONG 2 | PIC,USR,CON,REL,LCL, SHR, EXE, RD,NOWRT,NOVEC |
| | EDF\$VAR | 00004200 | 00005499 | 0000129A (| 4762.) LONG 2 | |
| | EDF\$CHF | 0000549C | 000054DC | 00000041 (| 65.) LONG 2 | |
| | EDF\$UTIL | 000054E0 | 00005CE3 | 00000804 (| 2052.) LONG 2 | |
| | EDF\$ASK | 00005CE4 | 000074CF | 000017EC (| 6124.) LONG 2 | |
| | EDF\$SHOW | 000074D0 | 000160DE | 0000ECAF (| 60431.) LONG 2 | |
| | EDF\$DESIGN | 000160E0 | 00017D86 | 00001CA7 (| 7335.) LONG 2 | |
| | EDF\$FUNCS | 00017D88 | 0001A635 | 000028AE (| 10414.) LONG 2 | |
| | | 0001A638 | 0001C012 | 000019DB (| 6619.) LCNG 2 | |
| \$CODE\$ | EDF\$GRAPH | 0001C014 | 0001CEBB | 00000EA8 (| 3752.) LONG 2 | NOPIC,USR,CON,REL,LCL,NOSHR, EXE, RD,NOWRT,NOVEC |
| | CLISINTERFACE | 0001C014 | 0001CCB4 | 00000CA1 (| 3233.) LONG 2 | |
| | | 0001CCB8 | 0001CEBB | 00000204 (| 516.) LONG 2 | |
| SPLITS | EDF\$GRAPH | 0001CEBC | 0001D19F | 000002E4 (| 740.) LONG 2 | NOPIC,USR,CON,REL,LCL,NOSHR, EXE, RD,NOWRT,NOVEC |
| | | 0001CEBC | 0001D19F | 000002E4 (| 740.) LONG 2 | |
| EDF\$TERM_CODE | EDF\$TERM | 0001D1A0 | 0001D2F0 | 00000151 (| 337.) LONG 2 | NOPIC,USR,CON,REL,LCL,NOSHR, EXE, RD,NOWRT,NOVEC |
| | | 0001D1A0 | 0001D2F0 | 00000151 (| 337.) LONG 2 | |
| _LIB\$KEY0\$ | EDF\$TABLES | 0001D2F2 | 0001D50D | 0000021C (| 540.) WORD 1 | PIC,USR,CON,REL,LCL, SHR, EXE, RD,NOWRT,NOVEC |
| | | 0001D2F2 | 0001D50D | 0000021C (| 540.) WORD 1 | |
| _LIB\$KEY1\$ | EDF\$TABLES | 0001D50E | 0001DEDD | 000009D0 (| 2512.) WORD 1 | PIC,USR,CON,REL,LCL, SHR, EXE, RD,NOWRT,NOVEC |
| | | 0001D50E | 0001DEDD | 000009D0 (| 2512.) WORD 1 | |
| _LIB\$STATES | EDF\$TABLES | 0001DEDE | 0001E95F | 00000A82 (| 2690.) WORD 1 | PIC,USR,CON,REL,LCL, SHR, EXE, RD,NOWRT,NOVEC |
| | | 0001DEDE | 0001E95F | 00000A82 (| 2690.) WORD 1 | |
| MSGPTR\$AAAAAAA | EDFMSG | 0001EA00 | 0001EA0F | 00000010 (| 16.) LONG 2 | PIC,USR,OVR,REL,LCL,NOSHR,NOEXE, RD, WRT, VEC |
| | | 0001EA00 | 0001EA0F | 00000010 (| 16.) LONG 2 | |
| MSGPTR\$AAAAAAAB | EDFMSG | 0001EA10 | 0001EA13 | 00000004 (| 4.) LONG 2 | PIC,USR,CON,REL,LCL,NOSHR,NOEXE, RD, WRT, VEC |
| | | 0001EA10 | 0001EA13 | 00000004 (| 4.) LONG 2 | |
| MSGPTR\$AAAAAAAC | | 0001EA14 | 0001EA17 | 00000004 (| 4.) LONG 2 | PIC,USR,OVR,REL,LCL,NOSHR,NOEXE, RD, WRT, VEC |

| Psect Name | Module Name | Base | End | Length | Align | Attributes |
|-----------------|-------------|----------|----------|----------|-------------|---|
| MSGPTR\$AAAAAAC | EDFMSG | 0001EA14 | 0001EA17 | 00000004 | 4.) LONG 2 | PIC,USR,OVR,REL,LCL,NOSHR,NOEXE, RD, WRT, VEC |
| MSGPTR\$SECTION | EDFMSG | 0001EA18 | 0001EA29 | 00000012 | 18.) BYTE 0 | PIC,USR,CON,REL,LCL,NOSHR,NOEXE, RD, WRT, VEC |

!-----!
! Symbol Cross Reference !
!-----!

| Symbol | Value | Defined By | Referenced By ... |
|-------------------------------|------------|---------------|-------------------|
| CLIS\$DCL_PARSE | 0001CD87-R | CLISINTERFACE | |
| CLIS\$DISPATCH | 0001CE38-R | CLISINTERFACE | |
| CLIS\$GET_VALUE | 0001CCFB-R | CLISINTERFACE | |
| CLIS\$NEXT.Qual | 0001CE79-R | CLISINTERFACE | EDF |
| CLIS\$PRESENT | 0001CCB8-R | CLISINTERFACE | EDF |
| CLIS_ABSENT | 000381F0 | CLISGLOBALS | CLISINTERFACE |
| CLIS_COMMA | 0003FD39 | CLISGLOBALS | CLISINTERFACE |
| CLIS_CONCAT | 0003FD29 | CLISGLOBALS | CLISINTERFACE |
| CLIS_DEFAULTED | 0003FD21 | CLISGLOBALS | CLISINTERFACE |
| CLIS_LOCNEG | 00038230 | CLISGLOBALS | CLISINTERFACE |
| CLIS_LOCPRES | 0003FD31 | CLISGLOBALS | CLISINTERFACE |
| CLIS_NEGATED | 000381F8 | CLISGLOBALS | CLISINTERFACE |
| CLIS_NOCOMD | 000380B0 | CLISGLOBALS | CLISINTERFACE |
| CLIS_PRESENT | 0003FD19 | CLISGLOBALS | CLISINTERFACE |
| CTRLCAST_ROUTINE | 0001D2E5-R | EDF\$TERM | |
| EDFSAB_ACCESS_TABLE_KEY | 0001D30A-R | EDF\$TABLES | EDFASK |
| EDFSAB_ACCESS_TABLE_STA | 0001DF5A-R | EDF\$TABLES | EDFASK |
| EDFSAB_AREA_TABLE_KEY | 0001D31A-R | EDF\$TABLES | EDFASK |
| EDFSAB_AREA_TABLE_STA | 0001DF9A-R | EDF\$TABLES | EDFASK |
| EDFSAB_CARR_TABLE_KEY | 0001D45E-R | EDF\$TABLES | EDF |
| EDFSAB_CARR_TABLE_STA | 0001E64E-R | EDF\$TABLES | EDF |
| EDFSAB_COMMENT | 00000208-R | EDF\$TABLES | EDFASK |
| EDFSAB_CONNECT_TABLE_KEY | 0001D32A-R | EDF\$TABLES | EDFASK |
| EDFSAB_CONNECT_TABLE_STA | 0001DFE2-R | EDF\$TABLES | EDFASK |
| EDFSAB_CURRENT_FUNC_TABLE_KEY | 0001D49E-R | EDF\$TABLES | EDF |
| EDFSAB_CURRENT_FUNC_TABLE_STA | 0001E762-R | EDF\$TABLES | EDF |
| EDFSAB_DATE_TABLE_KEY | 0001D36E-R | EDF\$TABLES | EDFASK |
| EDFSAB_DATE_TABLE_STA | 0001E10E-R | EDF\$TABLES | EDFASK |
| EDFSAB_DESIGN_CYCLE_TABLE_KEY | 0001D4B2-R | EDF\$TABLES | EDF |
| EDFSAB_DESIGN_CYCLE_TABLE_STA | 0001E7AA-R | EDF\$TABLES | EDF |
| EDFSAB_FID_TABLE_KEY | 0001D436-R | EDF\$TABLES | EDFASK |
| EDFSAB_FID_TABLE_STA | 0001E48A-R | EDF\$TABLES | EDFASK |
| EDFSAB_FILE_TABLE_KEY | 0001D376-R | EDF\$TABLES | EDFASK |
| EDFSAB_FILE_TABLE_STA | 0001E132-R | EDF\$TABLES | EDFASK |
| EDFSAB_FORMAT_TABLE_KEY | 0001D466-R | EDF\$TABLES | EDF |
| EDFSAB_FORMAT_TABLE_STA | 0001E672-R | EDF\$TABLES | EDF |
| EDFSAB_GRANULARITY_TABLE_KEY | 0001D6FA-R | EDF\$TABLES | EDF |
| EDFSAB_GRANULARITY_TABLE_STA | 0001E8E6-R | EDF\$TABLES | EDF |
| EDFSAB_JOURNAL_TABLE_KEY | 0001D3C6-R | EDF\$TABLES | EDFASK |
| EDFSAB_JOURNAL_TABLE_STA | 0001E292-R | EDF\$TABLES | EDFASK |
| EDFSAB_KEY_TABLE_KEY | 0001D3D6-R | EDF\$TABLES | EDFASK |
| EDFSAB_KEY_TABLE_STA | 0001E2D2-R | EDF\$TABLES | EDFASK |
| EDFSAB_LOAD_METHOD_TABLE_KEY | 0001D486-R | EDF\$TABLES | EDF |
| EDFSAB_LOAD_METHOD_TABLE_STA | 0001E6FA-R | EDF\$TABLES | EDF |
| EDFSAB_ORG_TABLE_KEY | 0001D43E-R | EDF\$TABLES | EDFASK |
| EDFSAB_ORG_TABLE_STA | 0001E5CE-R | EDF\$TABLES | EDFASK |
| EDFSAB_POSIT_TABLE_KEY | 0001D426-R | EDF\$TABLES | EDFASK |
| EDFSAB_POSIT_TABLE_STA | 0001E442-R | EDF\$TABLES | EDFASK |
| EDFSAB_PRIMARY_TABLE_KEY | 0001D2F2-R | EDF\$TABLES | EDF |

| Symbol | Value | Defined By | Referenced By ... |
|---------------------------------|------------|-------------|-------------------|
| EDFSAB_PRIMARY_TABLE_STA | 0001DEDE-R | EDF\$TABLES | EDF |
| EDFSAB_PROMPTING_TABLE_KEY | 0001D506-R | EDF\$TABLES | EDF |
| EDFSAB_PROMPTING_TABLE_STA | 0001E93A-R | EDF\$TABLES | EDF |
| EDFSAB_PROT_TABLE_KEY | 0001D436-R | EDF\$TABLES | EDFASK |
| EDFSAB_PROT_TABLE_STA | 0001E4BE-R | EDF\$TABLES | EDFASK |
| EDFSAB_RECORD_TABLE_KEY | 0001D402-R | EDF\$TABLES | EDFASK |
| EDFSAB_RECORD_TABLE_STA | 0001E3B6-R | EDF\$TABLES | EDFASK |
| EDFSAB_RESPONSES_TABLE_KEY | 0001D50A-R | EDF\$TABLES | EDF |
| EDFSAB_RESPONSES_TABLE_STA | 0001E94E-R | EDF\$TABLES | EDF |
| EDFSAB_RU_TABLE_KEY | 0001D456-R | EDF\$TABLES | EDFASK |
| EDFSAB_RU_TABLE_STA | 0001E62A-R | EDF\$TABLES | EDFASK |
| EDFSAB_SCRIPT_OPTION_TABLE_KEY | 0001D4D2-R | EDF\$TABLES | EDF |
| EDFSAB_SCRIPT_OPTION_TABLE_STA | 0001E83A-R | EDF\$TABLES | EDF |
| EDFSAB_SET_FUNCTION_TABLE_KEY | 0001D4EA-R | EDF\$TABLES | EDF |
| EDFSAB_SET_FUNCTION_TABLE_STA | 0001E89E-R | EDF\$TABLES | EDF |
| EDFSAB_SHARING_TABLE_KEY | 0001D40E-R | EDF\$TABLES | EDFASK |
| EDFSAB_SHARING_TABLE_STA | 0001E3E6-R | EDF\$TABLES | EDFASK |
| EDFSAB_SOURCE_TABLE_KEY | 0001D446-R | EDF\$TABLES | EDFASK |
| EDFSAB_SOURCE_TABLE_STA | 0001E5EA-R | EDF\$TABLES | EDFASK |
| EDFSAB_STRING | 00000200-R | EDF\$TABLES | |
| EDFSAB_SURFACE_OPTION_TABLE_KEY | 0001D492-R | EDF\$TABLES | EDF |
| EDFSAB_SURFACE_OPTION_TABLE_STA | 0001E72A-R | EDF\$TABLES | EDF |
| EDFSAB_SYSTEM_TABLE_KEY | 0001D41E-R | EDF\$TABLES | EDFASK |
| EDFSAB_SYSTEM_TABLE_STA | 0001E426-R | EDF\$TABLES | EDFASK |
| EDFSAB_TYPE_TABLE_KEY | 0001D476-R | EDF\$TABLES | EDF |
| EDFSAB_TYPE_TABLE_STA | 0001E6B2-R | EDF\$TABLES | EDF |
| EDFSAB_UIC_TABLE_KEY | 0001D436-R | EDF\$TABLES | EDFASK |
| EDFSAB_UIC_TABLE_STA | 0001E4AE-R | EDF\$TABLES | EDFASK |
| EDFSAB_WEIGHT_TABLE_KEY | 0001D48E-R | EDF\$TABLES | EDF |
| EDFSAB_WEIGHT_TABLE_STA | 0001E716-R | EDF\$TABLES | EDF |
| EDFSAB_YES_NO_TABLE_KEY | 0001D4E2-R | EDF\$TABLES | EDF |
| EDFSAB_YES_NO_TABLE_STA | 0001E87A-R | EDF\$TABLES | EDF |
| EDFSCTRLCAST | 0001D290-R | EDF\$TERM | EDF |
| EDFSGL_FID1 | 00000218-R | EDF\$TABLES | EDFASK |
| EDFSGL_FID2 | 0000021C-R | EDF\$TABLES | EDFASK |
| EDFSGL_FID3 | 00000220-R | EDF\$TABLES | EDFASK |
| EDFSGL_OWNER_UIC | 00000224-R | EDF\$TABLES | EDFASK |
| EDFSGL_PROT_MASK | 00000214-R | EDF\$TABLES | EDFASK |
| EDFSGL_SECNUM | 00000210-R | EDF\$TABLES | EDFASK |
| EDFSGL_SPARE1 | 00000228-R | EDF\$TABLES | |
| EDFSGRAPH | 0001C014-R | EDF\$GRAPH | EDFDESIGN |
| EDFSLINE_PARSED | 000070F7-R | EDFUTIL | EDF |
| EDFSNEWNODE | 00003FE4-R | EDF\$TERM | |
| EDFSOLDMODE | 00003FCC-R | EDF\$TERM | |
| EDFSRESET_SCROLL | 00005EA2-R | EDFUTIL | EDF\$TERM |
| EDFSRESET_TERM | 0001D2B8-R | EDF\$TERM | EDFCHF |
| EDF\$TERM_SETUP | 0001D1A0-R | EDF\$TERM | EDF |
| EDFS_AMBIG | 00B38028 | EDFMSG | |
| EDFS_BADSYNTAX | 00B38030 | EDFMSG | |
| EDFS_BADVALUE | 00B38038 | EDFMSG | |
| EDFS_CTRLZ | 00B38048 | EDFMSG | |
| EDFS_DEVCLASS | 00B3800C | EDFMSG | EDF\$TERM |

| Symbol | Value | Defined By | Referenced By ... |
|---------------------|-------------|------------|-----------------------|
| EDFS_FACILITY | 000000B3 | EDFMSG | |
| EDFS_FNF | 00838024 | EDFMSG | |
| EDFS_INSFANL | 0083801C | EDFMSG | |
| EDFS_NODEFAULT | 00838040 | EDFMSG | |
| EDFS_SMALLPAGE | 00838014 | EDFMSG | |
| FDL\$AL_BLOCK | 0001EC48-RX | FDLSHR | EDF |
| FDL\$CREATE | 0001EC50-RX | FDLSHR | EDFFUNCS |
| FDL\$PARSE | 0001EC4C-RX | FDLSHR | EDF |
| INPUT_ANALYSIS_FILE | 00005232-R | EDF | EDFFUNCS |
| LBR\$OUTPUT_HELP | 0001EC5C-RX | LBRSHR | EDFFUNCS |
| LIB\$DATE_TIME | 0001EC88-RX | LIBRTL | EDFUTIL |
| LIB\$ERASE_PAGE | 0001EC00-RX | SCRSHR | EDF\$GRAPH EDFUTIL |
| LIB\$EXTZV | 0001EC8C-RX | LIBRTL | EDFCHF |
| LIB\$FREE_VM | 0001EC70-RX | LIBRTL | CLISINTERFACE |
| LIB\$GET_INPUT | 0001EC90-RX | LIBRTL | EDFFUNCS |
| LIB\$GET_VM | 0001EC74-RX | LIBRTL | CLISINTERFACE |
| LIB\$INSV | 0001EC94-RX | LIBRTL | EDFCHF |
| LIB\$MATCH_COND | 0001EC98-RX | LIBRTL | EDF |
| LIB\$PUT_BUFFER | 0001ECCC-RX | SCRSHR | EDF\$GRAPH |
| LIB\$PUT_LINE | 0001FCC8-RX | SCRSHR | EDFCHF |
| LIB\$PUT_OUTPUT | 0001C9C-RX | LIBRTL | EDF\$GRAPH |
| LIB\$PUT_SCREEN | 0001ECC4-RX | SCRSHR | EDF\$GRAPH |
| LIB\$SCOPE_DDX | 0001ECA0-RX | LIBRTL | EDF |
| LIB\$SCREEN_INFO | 0001ECD8-RX | SCRSHR | EDFUTIL |
| LIB\$SET_BUFFER | 0001ECD4-RX | SCRSHR | EDF\$GRAPH |
| LIB\$SET_CURSOR | 0001ECC0-RX | SCRSHR | EDFUTIL |
| LIB\$SET_SCROLL | 0001ECBC-RX | SCRSHR | EDFDESIGN |
| LIB\$SIGNAL | 0001ECA8-RX | LIBRTL | EDF |
| LIB\$STOP | 0001ECA4-RX | LIBRTL | EDFDESIGN EDFUTIL |
| LIB\$PARSE | 0001ECAC-RX | LIBRTL | EDFUTIL |
| LIB\$WAIT | 0001ECB0-RX | LIBRTL | EDF |
| NATURAL_DEPTH | 000183E0-R | EDFDESIGN | EDFFUNCS |
| OT\$SCVT_TI_L | 0001EC84-RX | LIBRTL | EDF |
| PASSCLOSE2 | 0001ECF0-RX | PASRTL | EDF |
| PASSDISPOSE2 | 0001ED1C-RX | PASRTL | EDFFUNCS |
| PASS\$FV_INPUT | 0001ED28-RX | PASRTL | EDFASK |
| PASS\$FV_OUTPUT | 0001ED2C-RX | PASRTL | EDF |
| PASS\$HANDLER | 0001ED24-RX | PASRTL | EDFFUNCS |
| PASS\$LOOK_AHEAD | 0001ECF4-RX | PASRTL | EDFASK |
| PASS\$NEW2 | 0001ED20-RX | PASRTL | EDFFUNCS |
| PASS\$OPEN2 | 0001ECEC-RX | PASRTL | EDF |
| PASS\$READLN2 | 0001ECF8-RX | PASRTL | EDFFUNCS |
| PASS\$READ_STRING | 0001ECFC-RX | PASRTL | EDFASK |
| PASS\$RESET2 | 0001ECE4-RX | PASRTL | EDFASK |

| Symbol | Value | Defined By | Referenced By ... | | |
|------------------------|-------------|-----------------|-------------------|-------------------|----------------------|
| PASS\$REWRITE2 | 0001ECE8-RX | PASRTL | EDF EDFSHOW | EDFASK | EDFFUNCS |
| PASS\$WRITELN2 | 0001ED00-RX | PASRTL | EDF EDFFUNCS | EDFASK EDFSHOW | EDFDESIGN EDFUTIL |
| PASS\$WRITEV_INTEGER | 0001ED0C-RX | PASRTL | EDFUTIL | EDFUTIL | EDFUTIL |
| PASS\$WRITEV_STRING | 0001ED14-RX | PASRTL | EDFCHF | EDFUTIL | EDFUTIL |
| PASS\$WRITE_CHAR | 0001ED04-RX | PASRTL | EDF | EDFASK | EDFFUNCS |
| PASS\$WRITE_ENUMERATED | 0001ED08-RX | PASRTL | EDFSHOW | EDFUTIL | EDFSHOW |
| PASS\$WRITE_INTEGER | 0001ED10-RX | PASRTL | EDFASK | EDFFUNCS | EDFFUNCS |
| PASS\$WRITE_STRING | 0001ED18-RX | PASRTL | EDF EDFFUNCS | EDFASK EDFSHOW | EDFDESIGN EDFUTIL |
| POINT_AT_DEFINITION | 0000707C-R | EDFUTIL | EDF | EDFASK | EDFDESIGN |
| QUERY | 000118AD-R | EDFASK | EDF EDFUTIL | EDFDESIGN | EDFFUNCS |
| SHOW_ALL_PRIMARIES | 00017CDB-R | EDFSHOW | EDFASK | | |
| SHOW_CUR_PRI_SEC | 00017D2B-R | EDFSHOW | EDFFUNCS | | |
| SHOW_PRIMARY_SECTION | 00017C77-R | EDFSHOW | EDFASK | EDFFUNCS | |
| STR\$ANALYZE_SDESC | 0001EC6C-RX | LIBRTL | CLISINTERFACE | | |
| STR\$COPY_DX | 0001EC68-RX | LIBRTL | CLISINTERFACE | | |
| STR\$FREET_DX | 0001EC78-RX | LIBRTL | EDF EDFDESIGN | EDFASK EDFUTIL | EDFCHF |
| STR\$TRIM | 0001EC7C-RX | LIBRTL | EDF EDFUTIL | EDFASK | EDFSHOW |
| STR\$UPCASE | 0001EC80-RX | LIBRTL | EDFASK | EDFUTIL | |
| SYSS\$ASSIGN | 7FFEDE50 | SYSS\$P1_VECTOR | EDF\$TERM | | |
| SYSS\$BINTIM | 7FFEDE58 | SYSS\$P1_VECTOR | EDFASK | | |
| SYSS\$CLI | 7FFEDE18 | SYSS\$P1_VECTOR | CLISINTERFACE | | |
| SYSS\$DCLEXH | 7FFEDEFO | SYSS\$P1_VECTOR | EDF\$TERM | | |
| SYSS\$EXIT | 7FFEDF40 | SYSS\$P1_VECTOR | EDF\$TERM | | |
| SYSS\$FAOL | 7FFEDF58 | SYSS\$P1_VECTOR | EDF\$GRAPH | EDFSHOW | |
| SYSS\$GETCHN | 7FFEE0C8 | SYSS\$P1_VECTOR | EDF\$TERM | | |
| SYSS\$PUTMSG | 7FFEE0E0 | SYSS\$P1_VECTOR | EDFCHF | | |
| SYSS\$QIOW | 7FFEDE00 | SYSS\$P1_VECTOR | EDF\$TERM | | |
| SYSS\$TRNLOG | 7FFEE058 | SYSS\$P1_VECTOR | EDF | | |
| SYSS\$UNWIND | 7FFEE070 | SYSS\$P1_VECTOR | EDFCHF | | |

+-----+
! Symbols By Value !
+-----+

| Value | Symbols... |
|----------|----------------------------|
| 000000B3 | EDFS\$ FACILITY |
| 00000200 | R-EDFS\$AB_STRING |
| 00000208 | R-EDFSAB_COMMENT |
| 00000210 | R-EDFSGL_SECNUM |
| 00000214 | R-EDFSGL_PROT_MASK |
| 00000218 | R-EDFSGL_FID1 |
| 0000021C | R-EDFSGL_FID2 |
| 00000220 | R-EDFSGL_FID3 |
| 00000224 | R-EDFSGL_OWNER_UIC |
| 00000228 | R-EDFSGL_SPARET |
| 00003FCC | R-EDFS\$OLDMODE |
| 00003FE4 | R-EDFS\$NEWMODE |
| 00005232 | R-INPUT ANALYSIS FILE |
| 00005EA2 | R-EDFS\$RESET_SCROLL |
| 0000707C | R-POINT_AT_DEFINITION |
| 000070F7 | R-EDFS\$LINE_PARSED |
| 000118AD | R-QUERY |
| 00017C77 | R-SHOW PRIMARY SECTION |
| 00017CDB | R-SHOW_ALL_PRIMARYS |
| 00017D2B | R-SHOW_CUR_PRI_SEC |
| 000183E0 | R-NATURAL_DEPTH |
| 0001C014 | R-EDFS\$GRAPH |
| 0001CCB8 | R-CLIS\$PRESENT |
| 0001CCFB | R-CLIS\$GET_VALUE |
| 0001CD87 | R-CLIS\$DCL_PARSE |
| 0001CE38 | R-CLIS\$DISPATCH |
| 0001CE79 | R-CLIS\$NEXT_QUAL |
| 0001D1A0 | R-EDFS\$TERM_SETUP |
| 0001D290 | R-EDFS\$CTRLCAST |
| 0001D2B8 | R-EDFS\$RESET_TERM |
| 0001D2E5 | R-CTRLCAST_ROUTINE |
| 0001D2F2 | R-EDFSAB_PRIMARY_TABLE_KEY |
| 0001D30A | R-EDFSAB_ACCESS_TABLE_KEY |
| 0001D31A | R-EDFSAB_AREA_TABLE_KEY |
| 0001D32A | R-EDFSAB_CONNECT_TABLE_KEY |
| 0001D36E | R-EDFSAB_DATE_TABLE_KEY |
| 0001D376 | R-EDFSAB_FILE_TABLE_KEY |
| 0001D3C6 | R-EDFSAB_JOURNAL_TABLE_KEY |
| 0001D3D6 | R-EDFSAB_KEY_TABLE_KEY |
| 0001D402 | R-EDFSAB_RECORD_TABLE_KEY |
| 0001D40E | R-EDFSAB_SHARING_TABLE_KEY |
| 0001D41E | R-EDFSAB_SYSTEM_TABLE_KEY |
| 0001D426 | R-EDFSAB_POSIT_TABLE_KEY |
| 0001D436 | R-EDFSAB_FID_TABLE_KEY |
| 0001D43E | R-EDFSAB_ORG_TABLE_KEY |
| 0001D446 | R-EDFSAB_SOURCE_TABLE_KEY |
| 0001D456 | R-EDFSAB_RU_TABLE_KEY |
| 0001D45E | R-EDFSAB_CARR_TABLE_KEY |
| 0001D466 | R-EDFSAB_FORMAT_TABLE_KEY |
| | R-EDFSAB_PROT_TABLE_KEY |
| | R-EDFSAB_UIC_TABLE_KEY |

| Value | Symbols. |
|----------|-----------------------------------|
| 0001D476 | R-EDFSAB_TYPE_TABLE_KEY |
| 0001D486 | R-EDFSAB_LOAD_METHOD_TABLE_KEY |
| 0001D48E | R-EDFSAB_WEIGHT_TABLE_KEY |
| 0001D492 | R-EDFSAB_SURFACE_OPTION_TABLE_KEY |
| 0001D49E | R-EDFSAB_CURRENT_FUNC_TABLE_KEY |
| 0001D4B2 | R-EDFSAB_DESIGN_CYCLE_TABLE_KEY |
| 0001D4D2 | R-EDFSAB_SCRIPT_OPTION_TABLE_KEY |
| 0001D4E2 | R-EDFSAB_YES_NO_TABLE_KEY |
| 0001D4EA | R-EDFSAB_SET_FUNCTION_TABLE_KEY |
| 0001D4FA | R-EDFSAB_GRANULARITY_TABLE_KEY |
| 0001D506 | R-EDFSAB_PROMPTING_TABLE_KEY |
| 0001D50A | R-EDFSAB_RESPONSES_TABLE_KEY |
| 0001DEDE | R-EDFSAB_PRIMARY_TABLE_STA |
| 0001DF5A | R-EDFSAB_ACCESS_TABLE_STA |
| 0001DF9A | R-EDFSAB_AREA_TABLE_STA |
| 0001DFE2 | R-EDFSAB_CONNECT_TABLE_STA |
| 0001E10E | R-EDFSAB_DATE_TABLE_STA |
| 0001E132 | R-EDFSAB_FILE_TABLE_STA |
| 0001E292 | R-EDFSAB_JOURNAL_TABLE_STA |
| 0001E2D2 | R-EDFSAB_KEY_TABLE_STA |
| 0001E3B6 | R-EDFSAB_RECORD_TABLE_STA |
| 0001E3E6 | R-EDFSAB_SHARING_TABLE_STA |
| 0001E426 | R-EDFSAB_SYSTEM_TABLE_STA |
| 0001E442 | R-EDFSAB_POSIT_TABLE_STA |
| 0001E48A | R-EDFSAB_FID_TABLE_STA |
| 0001E4AE | R-EDFSAB_UIC_TABLE_STA |
| 0001E4BE | R-EDFSAB_PROT_TABLE_STA |
| 0001E5CE | R-EDFSAB_ORG_TABLE_STA |
| 0001E5EA | R-EDFSAB_SOURCE_TABLE_STA |
| 0001E62A | R-EDFSAB_RU_TABLE_STA |
| 0001E64E | R-EDFSAB_CARR_TABLE_STA |
| 0001E672 | R-EDFSAB_FORMAT_TABLE_STA |
| 0001E6B2 | R-EDFSAB_TYPE_TABLE_STA |
| 0001E6FA | R-EDFSAB_LOAD_METHOD_TABLE_STA |
| 0001E716 | R-EDFSAB_WEIGHT_TABLE_STA |
| 0001E72A | R-EDFSAB_SURFACE_OPTION_TABLE_STA |
| 0001E762 | R-EDFSAB_CURRENT_FUNC_TABLE_STA |
| 0001E7AA | R-EDFSAB_DESIGN_CYCLE_TABLE_STA |
| 0001E83A | R-EDFSAB_SCRIPT_OPTION_TABLE_STA |
| 0001E87A | R-EDFSAB_YES_NO_TABLE_STA |
| 0001E89E | R-EDFSAB_SET_FUNCTION_TABLE_STA |
| 0001E8E6 | R-EDFSAB_GRANULARITY_TABLE_STA |
| 0001E93A | R-EDFSAB_PROMPTING_TABLE_STA |
| 0001E94E | R-EDFSAB_RESPONSES_TABLE_STA |
| 0001EC48 | RX-FDL\$AL_BLOCK |
| 0001EC4C | RX-FDL\$PARSE |
| 0001EC50 | RX-FDL\$CREATE |
| 0001EC5C | RX-LBR\$OUTPUT_HELP |
| 0001EC68 | RX-STR\$COPY_DR |
| 0001EC6C | RX-STR\$ANALYZE_SDESC |
| 0001EC70 | RX-LIB\$FREE_VM |
| 0001EC74 | RX-LIB\$GET_DM |

| Value | Symbols... |
|----------|---------------------------|
| 0001EC78 | RX-STR\$FREE1_DX |
| 0001EC7C | RX-STR\$TRIM |
| 0001EC80 | RX-STR\$UPCASE |
| 0001EC84 | RX-OT\$CVT TI L |
| 0001EC88 | RX-LIB\$DATE TIME |
| 0001EC8C | RX-LIB\$EXTZV |
| 0001EC90 | RX-LIB\$GET INPUT |
| 0001EC94 | RX-LIB\$INSV |
| 0001EC98 | RX-LIB\$MATCH COND |
| 0001EC9C | RX-LIB\$PUT OUTPUT |
| 0001ECA0 | RX-LIB\$COPY_DDX |
| 0001ECA4 | RX-LIB\$STOP |
| 0001ECA8 | RX-LIB\$SIGNAL |
| 0001ECAC | RX-LIB\$PARSE |
| 0001ECB0 | RX-LIB\$WAIT |
| 0001ECBC | RX-LIB\$SET_SCROLL |
| 0001ECC0 | RX-LIB\$SET_CURSOR |
| 0001ECC4 | RX-LIB\$PUT_SCREEN |
| 0001ECC8 | RX-LIB\$PUT_LINE |
| 0001ECCC | RX-LIB\$PUT_BUFFER |
| 0001ECD0 | RX-LIB\$ERASE PAGE |
| 0001ECD4 | RX-LIB\$SET_BUFFER |
| 0001ECD8 | RX-LIB\$SCREEN_INFO |
| 0001ECE4 | RX-PASS\$RESET2 |
| 0001ECE8 | RX-PASS\$REWRITE2 |
| 0001ECEC | RX-PASS\$OPEN2 |
| 0001ECF0 | RX-PASS\$CLOSE2 |
| 0001ECF4 | RX-PASS\$LOOK_AHEAD |
| 0001ECF8 | RX-PASS\$READLN2 |
| 0001ECFC | RX-PASS\$READ_STRING |
| 0001ED00 | RX-PASS\$WRITELN2 |
| 0001ED04 | RX-PASS\$WRITE_CHAR |
| 0001ED08 | RX-PASS\$WRITE_ENUMERATED |
| 0001ED0C | RX-PASS\$WRITEV_INTEGER |
| 0001ED10 | RX-PASS\$WRITE_INTEGER |
| 0001ED14 | RX-PASS\$WRITEV_STRING |
| 0001ED18 | RX-PASS\$WRITE_STRING |
| 0001ED1C | RX-PASS\$DISPOSE2 |
| 0001ED20 | RX-PASS\$NEW2 |
| 0001ED24 | RX-PASS\$HANDLER |
| 0001ED28 | RX-PASS\$FV_INPUT |
| 0001ED2C | RX-PASS\$FV_OUTPUT |
| 000380B0 | CLIS_NOCOMD |
| 000381F0 | CLIS_ABSENT |
| 000381F8 | CLIS_NEGATED |
| 00038230 | CLIS_LOCNEG |
| 0003FD19 | CLIS_PRESENT |
| 0003FD21 | CLIS_DEFAULTED |
| 0003FD29 | CLIS_CONCAT |
| 0003FD31 | CLIS_LOCRES |
| 0003FD39 | CLIS_COMMA |
| 0083800C | EDFS_DEVCLASS |

COI

/♦
/♦

ENI

Value

00838014 EDFS_SMALLPAGE
0083801C EDFS_INSFANL
00838024 EDFS_FNF
00838028 EDFS_AMBIG
00838030 EDFS_BADSYNTAX
00838038 EDFS_BADVALUE
00838040 EDFS_NODEFAULT
00838048 EDFS_CTRLZ
7FFEDE00 SYSS\$IOW
7FFEDE18 SYSS\$CLI
7FFEDE50 SYSS\$ASSIGN
7FFEDE58 SYSS\$BINTIM
7FFEDEF0 SYSS\$DCLEXH
7FFEDF40 SYSS\$EXIT
7FFEDF58 SYSS\$FAOL
7FFEE058 SYSS\$TRNLOG
7FFEE070 SYSS\$UNWIND
7FFEE0C8 SYSS\$GETCHN
7FFEE0E0 SYSS\$PUTMSG

Symbols...

Key for special characters above:

| | |
|-------|-----------------|
| ----- | ----- |
| | * |
| | - Undefined |
| | U - Universal |
| | R - Relocatable |
| | X - External |
| ----- | ----- |

Virtual memory allocated:

Stack size:

Image header virtual block limits:

Image binary virtual block limits:

Image name and identification:

Number of files:

Number of modules:

Number of program sections:

Number of global symbols:

Number of cross references:

Number of image sections:

User transfer address:

Number of code references to shareable images:

Image type:

Map format:

Estimated map length:

00000200 0001EFFF 0001EE00 (126464. bytes, 247. pages)
20. pages1. 1. (1. block)
2. 228. (227. blocks)
EDF V04-000
9.
23.
23.
793.
429.
24.
00004384
50.
EXECUTABLE.
FULL WITH CROSS REFERENCE in file _S255\$DUA28:[EDF.LIS]EDF.MAP;1
177. blocks

! Link Run Statistics !

Performance Indicators

| | Page Faults | CPU Time | Elapsed Time |
|--|-------------|-------------|--------------|
| Command processing: | 98 | 00:00:00.69 | 00:00:02.24 |
| Pass 1: | 282 | 00:00:07.96 | 00:00:38.96 |
| Allocation/Relocation: | 27 | 00:00:00.50 | 00:00:01.85 |
| Pass 2: | 261 | 00:00:20.62 | 00:00:41.94 |
| Map data after object module synopsis: | 42 | 00:00:03.46 | 00:00:05.12 |
| Symbol table output: | 8 | 00:00:00.09 | 00:00:00.99 |
| Total run values: | 718 | 00:00:33.32 | 00:01:31.10 |

Using a working set limited to 900 pages and 798 pages of data storage (excluding image)

Total number object records read (both passes): 1691
of which 816 were in libraries and 25 were DEBUG data records containing 2280 bytesNumber of modules extracted explicitly = 11
with 7 extracted to resolve undefined symbols

116 library searches were for symbols not in the library searched

A total of 0 global symbol table records was written

LINK/USERLIB=PROC/EXE=EXE\$:[EDF]EDF/MAP=MAP\$:[EDF]EDF/NOTRACE/FULL/CROSS SYSS\$INPUT:/OPTIONS

: Options

LIB\$:[EDF]INCLUDE=(EDF,EDFCONST,EDFTYPE,EDFVAR,EDFEXTERN,EDFCHF,-
EDFUTIL,EDFASK,EDFSHOW,EDFDESIGN,EDFFUNCS)/LIBRARY
PSECT=\$PDATA,EXE
PSECT=\$SPLIT\$,EXE
PSECT=EDFSTERM_CODE,NOWRT

FA

AB

EN

AU

CR

MO

-\$255\$DUA28:[EDF.OBJ]EDF.EXE;1
PSECT=EDF\$TERM_DATABASE,NOEXE

F 5
16-SEP-1984 04:31

VAX-11 Linker V04-00

Page 14

ED

0124 AH-BT13A-SE
VAX/VMS V4.0

DIGITAL EQUIPMENT CORPORATION
CONFIDENTIAL AND PROPRIETARY

